

AMENDMENT TO THE SPECIFICATION

Please replace the paragraph beginning at page 22, lines 16-29 with the following amended paragraph:

As shown in FIG. 14, a two-compartment embodiment of the present invention can comprise outer layers **2[[A]]** and **4[[A]]** that may or may not have bond sites that rupture upon application of tensile forces. (As shown in FIG. 14, the outer layers **2[[A]]** and **4[[A]]** do not have bond sites.) However, laminated between the two outer layers is an unapertured, fluid impervious layer **9** that serves to separate the void spaces **8A** and **8B**. Layer **9** has at least one bond site **5**, such that upon sufficient tensioning in the direction **T**, as indicated, bond sites **5** fail, forming apertures, and facilitating fluid communication between void space **8A** and **8B**. In this manner, a first substance **30** can be disposed in void space **8A**, and a different, second substance **30** can be disposed in void space **8B** such that, upon activation to fracture bond sites **5**, the first and second substances can be mixed, such as by massaging the still-unapertured outer layers. For example, the first substance could be part A of a two-part epoxy, and the second substance could be part B. Upon sufficient mixing after activation, the substance delivery system **1** can be opened by methods known in the art to dispense the mixed epoxy.

Please replace the paragraph beginning at page 23, lines 1-14 with the following amended paragraph:

In the embodiment shown in FIG. 15, substance delivery system **1** can comprise layers **20** and **40** defining interior regions **80**, in addition to a third layer **9[[A]]**, defining a void space **8**. For example, layers **20** and **40** can be thermoplastic films enclosing a relatively low viscosity fluid **30A** within the interior region **80**. Layer **9[[A]]** can be a nonwoven film, such that when extended in the direction the direction **T**, the fluid is released from the interior region and at least partially into the void space **8**. The fluid can then contact and saturate the nonwoven layer **9[[A]]**, which then can be used as a soft, pliable, application surface. Alternatively, layer **20** can be a nonwoven layer, and layer **40** can be an impervious film layer, layers **20** and **40** defining an interior region **80** enclosing a dry, absorbent substance **30A**. Layer **9[[A]]** can be an impervious film, together with layer **40** defining a void space **8** enclosing a fluid substance **30B**. When activated by stretching in the direction **T**, bond sites **50** fracture, causing fluid communication to occur between interior region **80** and void space **8**. Such an article can be used a cleaning cloth, with the absorbent substance **30A** serving to hold cleaning fluid, and absorb soiled fluid.